

Förteckning af Aug Bergmans egande Aktier i Aktieföretaget Bodträs

Aktiebrevens						
Nummer	Valor					
Nr VI-5	Kr 5000	V Nr VI 81-105	Kr 5000	V Nr VII 18	Kr 1000	När af parter
✓ 6-10	5000	V ✓ 106-190	5000	V ✓ 719	1000	Nr 1-200
✓ 11-15	5000	V ✓ 191-195	5000	V ✓ 720	1000	1/2 del i Sundsvenska B.
✓ 16-20	5000	V ✓ 196-200	5000	V ✓ 721	1000	1/2 del i Jönköpings A. B.
✓ 21-25	5000	201-205	5000	V ✓ 722	1000	
✓ 26-30	5000	V ✓ 206-210	5000	V ✓ 723	1000	
✓ 31-35	5000	V ✓ 211-215	5000	V ✓ 724	1000	
✓ 36-40	5000	V ✓ 216-220	5000	V ✓ 725	1000	
✓ 41-45	5000	V ✓ 221-225	5000	V ✓ 726	1000	
✓ 46-50	5000	V ✓ 226-230	5000	V ✓ 727	1000	
✓ 51-55	5000	V ✓ 231-235	5000	V ✓ 728	1000	
✓ 56-60	5000	V ✓ 236-240	5000	V ✓ 729	1000	
✓ 61-65	5000	V ✓ 241-245	5000	V ✓ 730	1000	
✓ 66-70	5000	V ✓ 246-250	5000	V ✓ 731	1000	
✓ 71-75	5000	V ✓ 251-255	5000	V ✓ 732	1000	
✓ 76-80	5000	V ✓ 256-260	5000	V ✓ 733	1000	
✓ 81-85	5000	V ✓ 261-265	5000	V ✓ 734	1000	
✓ 86-90	5000	V ✓ 266-270	5000	V ✓ 735	1000	
✓ 91-95	5000	V ✓ 271-275	5000	V ✓ 736	1000	
✓ 96-100	5000	V ✓ 701	1000	V ✓ 737	1000	
✓ 101-105	5000	V ✓ 702	1000	V ✓ 738	1000	
✓ 106-110	5000	V ✓ 703	1000	V ✓ 739	1000	
✓ 111-115	5000	V ✓ 704	1000	V ✓ 740	1000	
✓ 116-120	5000	V ✓ 705	1000	V ✓ 741	1000	
✓ 121-125	5000	V ✓ 706	1000	V ✓ 742	1000	
✓ 126-130	5000	V ✓ 707	1000	✓ 743	1000	
131-135	5000	V ✓ 708	1000	✓ 744	1000	

Rekening af J. Aug Bergmans egne Aktier i Aktieselskabet Bodtraskfors

refvens		Tabel			
Kr. 5000	V Nr. 181 ^v - 185	Kr. 5000	V Nr. 718	Kr. 1000	Mærsk pantlæst
" 5000	V 186 ^v - 190	" 5000	V 719	" 1000	
" 5000	V 191 ^v - 195	" 5000	V 720	" 1000	Nr. 1-200
" 5000	V 196 ^v - 200	" 5000	V 721	" 1000	Nr. 1000000
" 5000	201 - 205	" 5000	V 722	" 1000	1/2% af Summen af Bodtrask
" 5000	V 206 ^v - 210	" 5000	V 723	" 1000	1/2% af Summen af Bodtrask
" 5000	V 211 ^v - 215	" 5000	V 724	" 1000	
" 5000	V 216 ^v - 220	" 5000	V 725	" 1000	
" 5000	V 221 ^v - 225	" 5000	V 726	" 1000	
" 5000	V 226 ^v - 230	" 5000	V 727	" 1000	
" 5000	V 231 ^v - 235	" 5000	V 728	" 1000	
" 5000	V 236 ^v - 240	" 5000	V 729	" 1000	
" 5000	V 241 ^v - 245	" 5000	V 730	" 1000	
" 5000	V 246 ^v - 250	" 5000	V 731	" 1000	
" 5000	V 251 ^v - 255	" 5000	V 732	" 1000	
" 5000	V 256 ^v - 260	" 5000	V 733	" 1000	
" 5000	V 261 ^v - 265	" 5000	V 734	" 1000	
" 5000	V 266 ^v - 270	" 5000	V 735	" 1000	
" 5000	V 271 ^v - 275	" 5000	V 736	" 1000	
" 5000	V 701	" 1000	V 737	" 1000	
" 5000	V 702	" 1000	V 738	" 1000	
" 5000	V 703	" 1000	V 739	" 1000	
" 5000	V 704	" 1000	V 740	" 1000	
" 5000	V 705	" 1000	V 741	" 1000	
" 5000	V 706	" 1000	V 742	" 1000	
" 5000	V 707	" 1000	V 743	" 1000	
" 5000	V 708	" 1000	V 744	" 1000	

V26-30	5000	V V206 ^v -210	5000	V V723 ^v	1000
V31-35	5000	V V211 ^v -215	5000	V V724 ^v	1000
V36-40	5000	V V216 ^v -220	5000	V V725 ^v	1000
V41-45	5000	V V221 ^v -225	5000	V V726 ^v	1000
V46-50	5000	V V226 ^v -230	5000	V V727 ^v	1000
V51-55	5000	V V231 ^v -235	5000	V V728 ^v	1000
V56-60	5000	V V236 ^v -240	5000	V V729 ^v	1000
V61-65	5000	V V241 ^v -245	5000	V V730 ^v	1000
V66-70	5000	V V246 ^v -250	5000	V V731 ^v	1000
V71-75	5000	V V251 ^v -255	5000	V V732 ^v	1000
V76-80	5000	V V256 ^v -260	5000	V V733 ^v	1000
V81-85	5000	V V261 ^v -265	5000	V V734 ^v	1000
V86-90	5000	V V266 ^v -270	5000	V V735 ^v	1000
V91-95	5000	V V271 ^v -275	5000	V V736 ^v	1000
V96-100	5000	V V701	1000	V V737 ^v	1000
V101 ^v -105	5000	V V702	1000	V V738 ^v	1000
V106 ^v -110	5000	V V703	1000	V V739 ^v	1000
V111 ^v -115	5000	V V704	1000	V V740 ^v	1000
V116 ^v -120	5000	V V705	1000	V V741 ^v	1000
V121 ^v -125	5000	V V706	1000	V V742 ^v	1000
V126 ^v -130	5000	V V707	1000	V V743	1000
131-135	5000	V V708	1000	V V744	1000
136-140	5000	V V709	1000	V V745	1000
141-145	5000	V V710	1000	V746-790	45000
146-150	5000	V V711	1000	100% COR	100000
151-155	5000	V V712	1000		
156-160	5000	V V713	1000		
161-165	5000	V V714	1000		
166-170	5000	V V715	1000		
171-175	5000	V V716	1000		
V176 ^v -180	5000	V V717	1000		

415
48
367